AMENDMENTS TO THE CLAIMS

1. (currently amended) A solid laminated ball bat having a predetermined exterior outline, comprising:

an elongated body disposed about a longitudinally extending axis, said body having an outer surface defined by the exterior outline of the bat, said body including a handle on one end and a barrel on the opposite end, said body including a label section connected between said handle and said barrel;

said bat including in at least one of said handle, said barrel and said label section, at least a first plurality of thin strips, each thin strip defining a pair of opposed faces, each said face defining a substantially flat plane, each said plane being substantially parallel to the other, each said strip further defining a peripheral edge connecting said opposed faces and defining a first section of the exterior outline of the bat, at least one face of one of said strips being bonded to a face of an adjacently disposed strip such that the peripheral edges of said pair of adjacently disposed and bonded strips form a section of the uninterrupted exterior outline of the bat, said first plurality of bonded together strips defining a first portion of the bat;

said bat further including in at least one of said handle, said barrel and said label section, at least a second plurality of thin strips, each thin strip defining a pair of opposed faces, each said face defining a substantially flat plane, each said plane being substantially parallel to the other, each said strip further defining a peripheral edge connecting said opposed faces and defining a second section of the exterior outline of the bat, at least one face of one of said strips being bonded to a face of an adjacently disposed strip such that the peripheral edges of said pair of adjacently disposed and bonded strips form a second section of the uninterrupted exterior

outline of the bat, said second plurality of bonded together strips defining a second portion of the bat; and

wherein at least one thin strip of said first plurality of thin strips is composed of a first material;

wherein at least one thin strip of said second plurality of thin strips is composed of a second material; and

wherein the density of the first portion of the bat differs from the density of the second portion of the bat.

- 2. (previously presented) A solid laminated ball bat as in claim 1, wherein the density of said first portion of the bat is substantially uniform and wherein the density of said second portion of the bat is substantially uniform.
- 3. (previously presented) A solid laminated ball bat as in claim 1, wherein said bat is a baseball bat.
- 4. (previously presented) A solid laminated ball bat as in claim 1, wherein said first and second portions are disposed adjacent to one another.
- 5. (previously presented) A solid laminated ball bat as in claim 1, wherein first and second portions are disposed apart from each other.
- 6. (previously presented) A solid laminated ball bat as in claim 1, wherein each of said first plurality of thin strips has a thickness defined as the shortest distance between said opposed faces and wherein said thickness is between about 0.00787 inches to about 0.375 inches.
- 7. (previously presented) A solid laminated ball bat as in claim 1, wherein each of said second plurality of thin strips has a thickness defined as the shortest distance between said opposed faces and wherein said thickness is between about 0.00787 inches to about 0.375 inches.

- 8. (previously presented) A solid laminated ball bat as in claim 1, wherein each of said opposed faces are bonded together by one of an urea resin formulated with a powdered catalyst and a type 1 waterproof glue formulated with a powdered catalyst.
- 9. (previously presented) A solid laminated ball bat as in claim 1, further comprising a sealant applied over said outer surface of the bat.
- 10. (previously presented) A solid laminated ball bat as in claim 1, further comprising a catalyzed lacquer protectant applied over said outer surface of the bat.
- 11. (currently amended) A solid laminated ball bat as in claim 1, wherein said first material plurality of thin strips and said second plurality of thin strips are is composed of a cellulosic material, such cellulosic material being selected from the group consisting of: maple, mahogany, ash, cherry, poplar, gum, tupelo and pine.
- 12. (currently amended) A solid laminated ball bat as in claim 1, wherein at least one thin strip of said first plurality of thin strips and said second plurality of thin strips are is composed of a composite material.
- 13. (currently amended) A laminated ball bat having a predetermined exterior outline, comprising:

an elongated body symmetrically disposed about a longitudinally extending axis, said body having an outer surface defined by the exterior outline of the bat, said body including a handle on one end and a barrel on the opposite end, said body including a label section connected between said handle and said barrel, said barrel having a free end disposed opposite where said barrel is connected to said label section, said handle having a free end disposed opposite where said handle is connected to said label section, said body defining a mid plane disposed

transversely relative to said longitudinal axis and midway between said free end of said barrel and said free end of said handle;

said bat including a first plurality of thin strips, each said thin strip defining a pair of opposed faces, each said face defining a substantially flat plane, each said plane being substantially parallel to the other plane, each said thin strip further defining a peripheral edge connecting said opposed faces and defining a section of the exterior outline of the bat, at least one face of one of said thin strips being bonded to a opposed face of an adjacently disposed thin strip such that the peripheral edges of said pair of adjacently disposed and bonded thin strips form a first section of the uninterrupted exterior outline of the bat, said first plurality of bonded together thin strips defining a first portion of the bat, said first portion of the bat defining a first outermost face and a second outermost face disposed opposite said first outermost face;

said bat further including a second plurality of thin strips, each said thin strip

defining a pair of opposed faces, each said face defining a substantially flat plane, each said

plane being substantially parallel to the other plane, each said thin strip further defining a

peripheral edge connecting said opposed faces and defining a section of the exterior outline of
the bat, at least one face of one of said thin strips being bonded to an opposed face of an

adjacently disposed thin strip such that the peripheral edges of said pair of adjacently disposed
and bonded thin strips form a second portion of the uninterrupted exterior outline of the bat, said
second plurality of bonded together thin strips defining a second portion of the bat, said second
portion of the bat defining a first outermost face and a second outermost face disposed opposite
said first outermost face, said first outermost face of said second portion of the bat being bonded
to said first outermost face of said first portion of the bat;

said bat further including a third plurality of thin strips, each said thin strip defining a pair of opposed faces, each said face defining a substantially flat plane, each said plane being substantially parallel to the other plane, each said thin strip further defining a peripheral edge connecting said opposed faces and defining a section of the exterior outline of the bat, at least one face of one of said thin strips being bonded to a face of an adjacently disposed thin strip such that the peripheral edges of said pair of adjacently disposed and bonded thin strips form a third section of the uninterrupted exterior outline of the bat, said third plurality of bonded together strips defining a third portion of the bat, said third portion of the bat defining a first outermost face and a second outermost face disposed opposite said first outermost face; face, said second outermost face of said third portion of the bat being bonded to said second outermost face of said first portion of the bat; and

wherein at least one thin strip of said first plurality of thin strips is composed of a first material;

wherein at least one thin strip of said second plurality of thin strips is composed of a second material; and

wherein the density of the first portion of the bat differs from the density of the second portion of the bat.

- 14. (previously presented) A laminated ball bat as in claim 13, wherein said first portion has a substantially uniform density, said second portion has a substantially uniform density and said third portion has a substantially uniform density.
- 15. (previously presented) A laminated ball bat as in claim 13, wherein the density of said first portion of the bat differs for the density of said third portion of the bat.

- 16. (currently amended) A laminated ball bat as in claim 13, wherein at least two of said first, second and third portions of the bat are disposed adjacent to one another.
- 17. (previously presented) A laminated ball bat as in claim 13, wherein said first, second and third portions of the bat are disposed apart from each other.
- 18. (previously presented) A laminated ball bat as in claim 13, wherein each of said first plurality of thin strips has a thickness defined as the shortest distance between said opposed faces and wherein said thickness is between about 0.00787 inches to about 0.375 inches.
- 19. (previously presented) A laminated ball bat as in claim 13, wherein each of said second plurality of thin strips has a thickness defined as the shortest distance between said opposed faces and wherein said thickness is between about 0.00787 inches to about 0.375 inches.
- 20. (previously presented) A laminated ball bat as in claim 13, wherein each of said third plurality of thin strips has a thickness defined as the shortest distance between said opposed faces and wherein said thickness is between about 0.00787 inches to about 0.375 inches.
- 21. (previously presented) A laminated ball bat as in claim 13, wherein each of said opposed faces are bonded together by one of an urea resin formulated with a powdered catalyst and a type 1 waterproof glue formulated with a powdered catalyst.
- 22. (previously presented) A laminated ball bat as in claim 13, further comprising a sealant applied over said outer surface of the bat.
- 23. (previously presented) A laminated ball bat as in claim 13, further comprising a catalyzed lacquer protectant applied over said outer surface of the bat.
- 24. (currently amended) A laminated ball bat as in claim 13, wherein at least one thin strip of each of said first plurality of thin strips, said second plurality of thin strips and said

third plurality of thin strips are is composed of a cellulosic material selected from the group consisting of: maple, mahogany, ash, cherry, poplar, gum, tupelo and pine.

- 25. (currently amended) A laminated ball bat as in claim 13, wherein at least one thin strip each of said first plurality of thin strips, said second plurality of thin strips and said third plurality of thin strips are is composed of a composite material.
 - 26. (withdrawn)
 - 27. (withdrawn)
 - 28. (withdrawn)
 - 29. (withdrawn)
 - 30. (withdrawn)
 - 31. (withdrawn)

CLAIM STATUS

Claims 1-25 remain in the application. Claims 26-31 have been withdrawn as the result of an earlier restriction requirement.

Claim 17 has been rejected under 35 U.S.C. §112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claims 1-4, 6, 7, 13-16, and 18 stand rejected under 35 U.S.C. §102 as being anticipated by Bender et al. 6,007,440.

Claims 5 and 17 stand rejected under 35 U.S.C. §103 as being unpatentable over Bender et al. 6,007,440 in view of Cook 4,714,251. Claims 8 and 21 stand rejected under 35 U.S.C. §103 as being unpatentable over Bender et al. 6,007,440 in view of Winterowd et al. 5,944,938. Claims 9, 10, 22, and 23 stand rejected under 35 U.S.C. §103 as being unpatentable over Bender et al. 6,007,440 in view of Burns et al. 6,506,823. Claims 11, 19, 20, and 24 stand rejected under 35 U.S.C. §103 as being unpatentable over Bender et al. 6,007,440. Claims 12 and 25 stand rejected under 35 U.S.C. §103 as being unpatentable over Bender et al. 6,007,440 in view of You 4,572,508.